

ABSTRACT

These and other objects of the present invention are achieved by an improved mounting assembly for a dental x-ray assembly comprised of a base plate member having outwardly-extending wall portions defining a U-shaped chamber along a longitudinal axis thereof and having upper threaded orifices and lower threaded orifices having axis perpendicular to the longitudinal axis of the base plate member and wherein a bearing block member is mounted with the U-shaped chamber for rotation by screw members threaded within the upper threaded orifices after mounting of the base plate member to a vertical support member in a vertical plane in a plane perpendicular to the vertical support member and wherein the block member is secured in the base plate member by locking means disposed in a lower threaded orifice once the bearing block is adjusted to a point eliminating any swinging of the dental x-ray assembly.